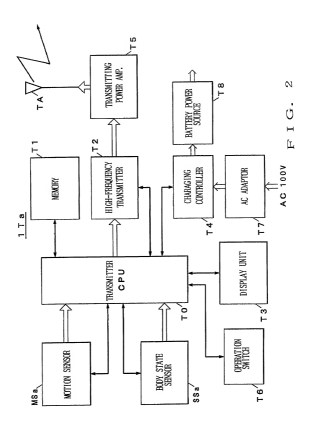
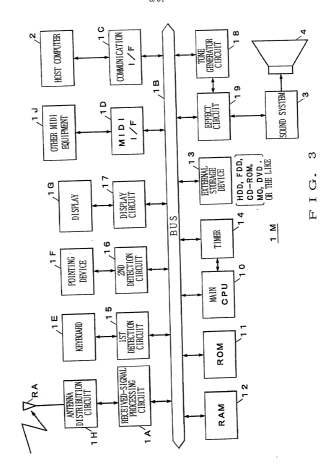


TONIONUM DA ADDA





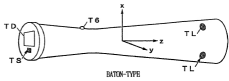
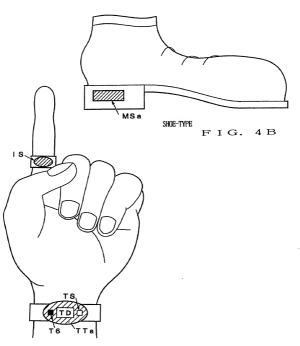


FIG. 4A



F I G. 5

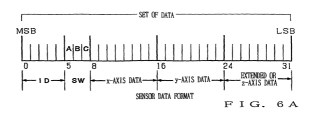




FIG. 6B

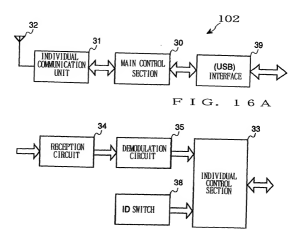
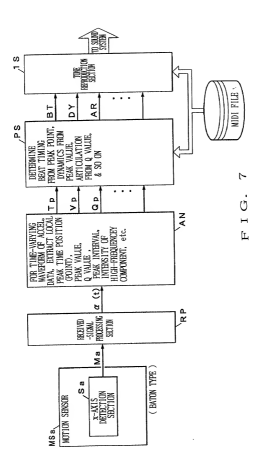
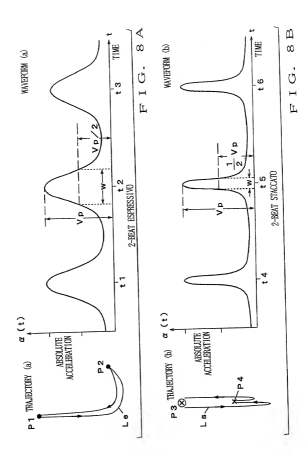
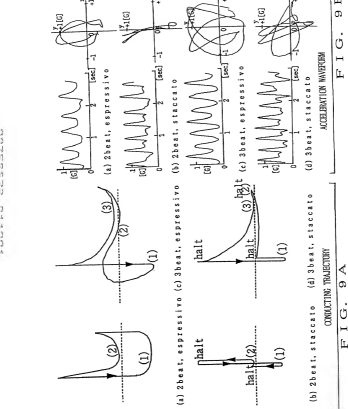
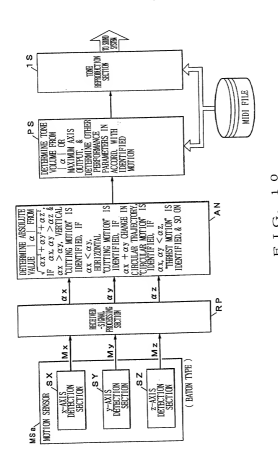


FIG. 16B









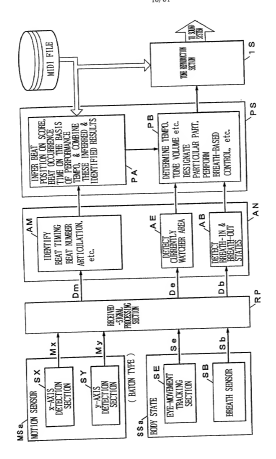
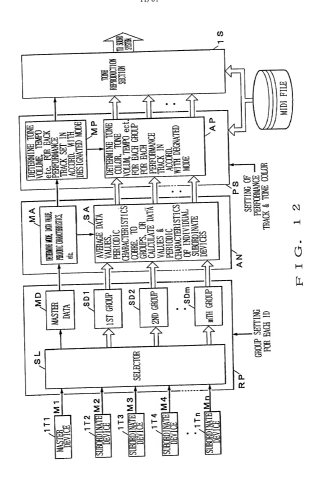
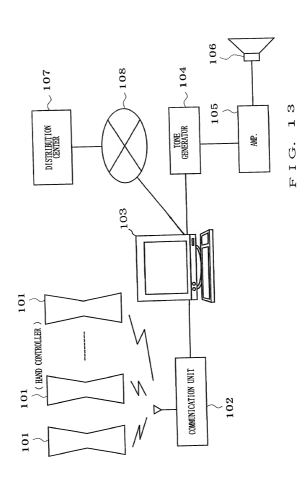
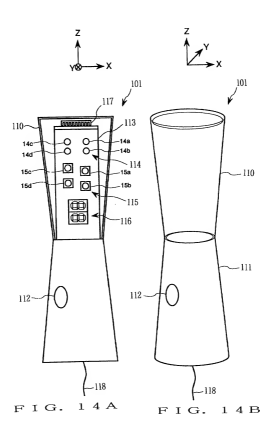
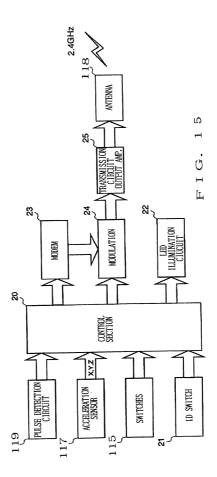


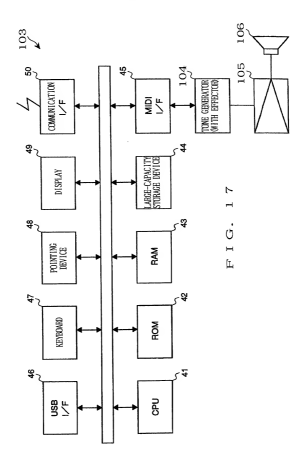
FIG. 11











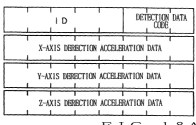


FIG. 18A

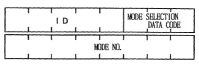


FIG. 18B

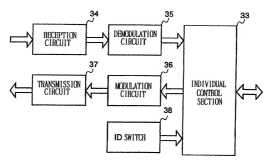
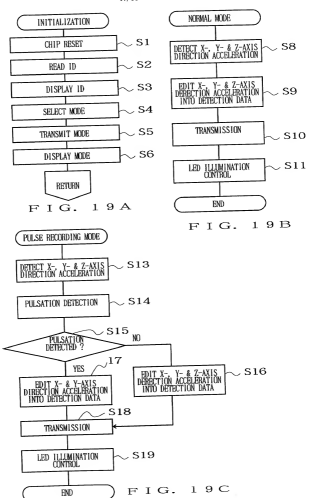


FIG. 2 5



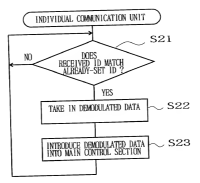
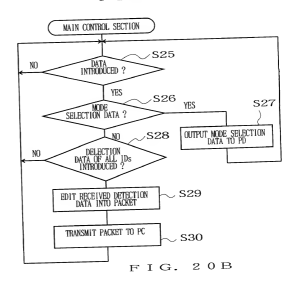
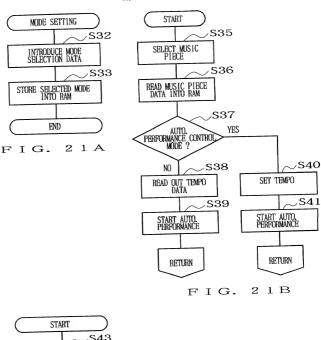


FIG. 20A





19/51

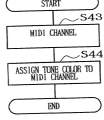


FIG. 21C

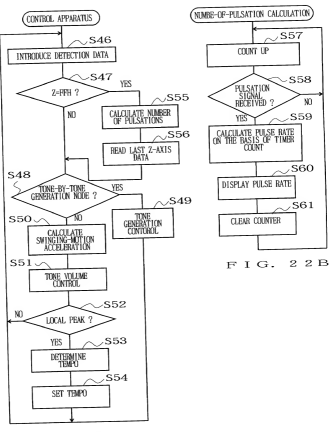
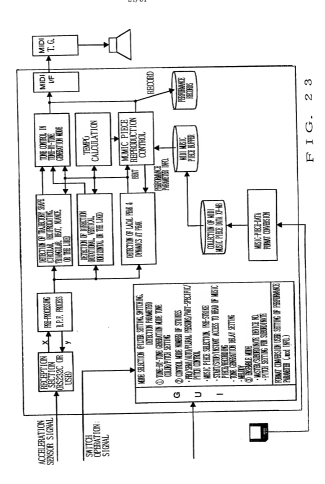
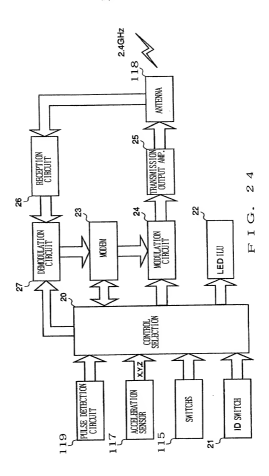
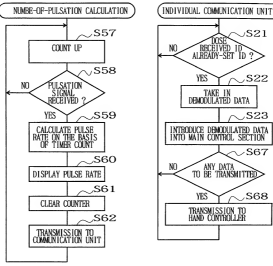


FIG. 22A



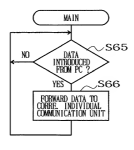




/S21 DOSE RECEIVED ID ALREADY-SET ID ? YES ,S22 TAKE IN DEMODULATED DATA S23 INTRODUCE DEMODULATED DATA INTO MAIN CONTROL SECTION S67 TO BE TRANSMITTED YES ,S68 TRANSMISSION TO HAND CONTROLLER

FIG. 2 6 A

FIG. 26C





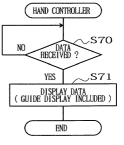


FIG. 26D

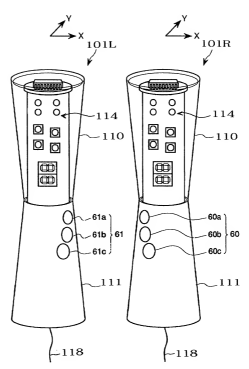
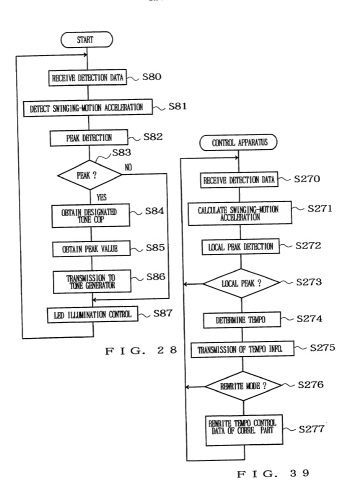
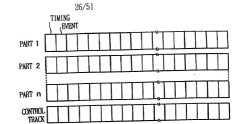
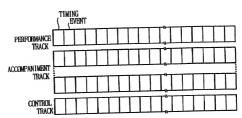


FIG. 27A FIG. 27B

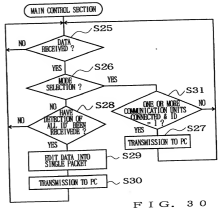


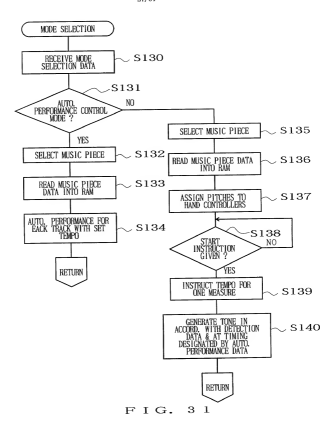


29A FIG.



29B FIG.





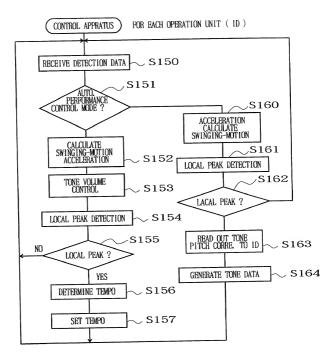
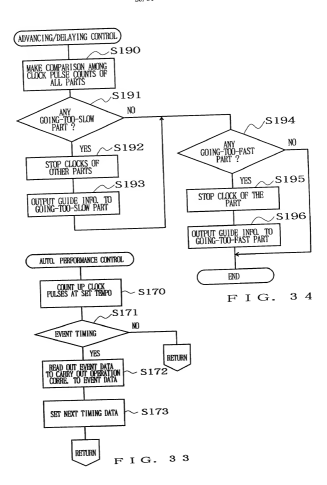
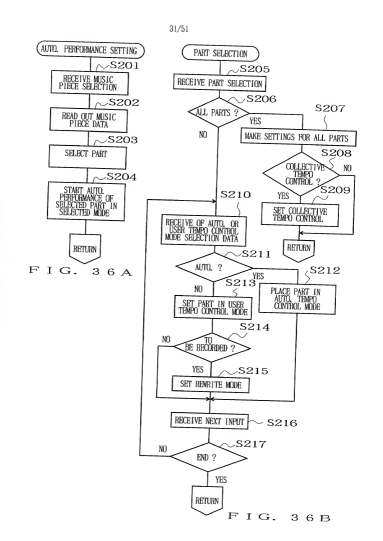


FIG. 32



P	ART 1	TIM!	ING PERFO	ORMA	NCE	DAT	À				-()				,		_
	PERFORMANCE DATA TRACK	T															
	DATA HEION L	TEMPO CONTROL DATA															
'	TEMPO CONTROL [DATA TRACK [L,-						
	DISPLAY DATA																
	IMAGE DATA TRACK										L,						
	TIMING PART 2 (PERFORMANCE EVENT																
	PERFORMANCE DATA TRACK	П	Τ								Ľ,		L				
	TEMPO CONTROL DATA																
	TEMPO CONTROL DATA TRACK	П			L						<u>L</u> ,		L			L	Ш
1	DISPLAY DATA																
	IMAGE DATA TRACK	П							L	L	Ţ,		L	L		L	
	1																
	PART n																
	PERFORMANCE TEMPO DATA TRACK										Ι,						

FIG. 35



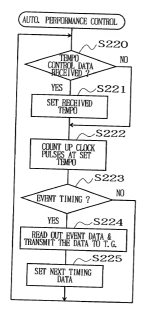


FIG. 37A

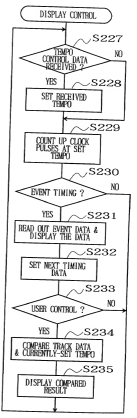
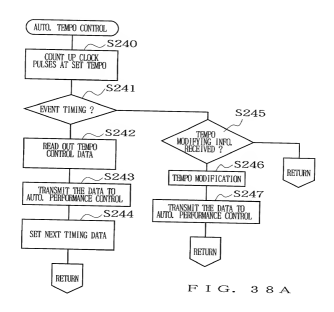


FIG. 37B



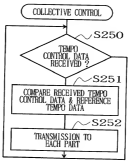


FIG. 38B

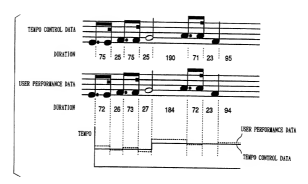


FIG. 40

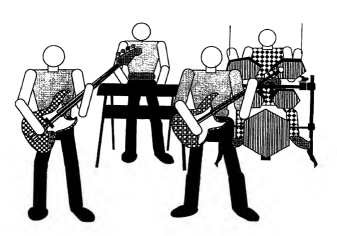
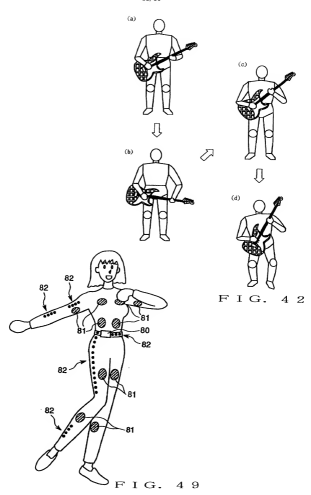
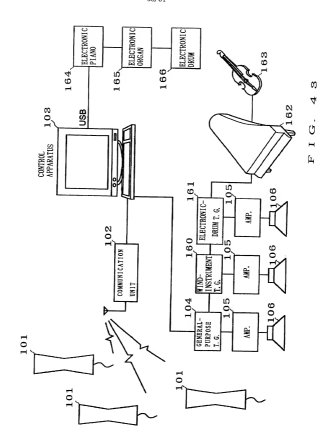


FIG. 41





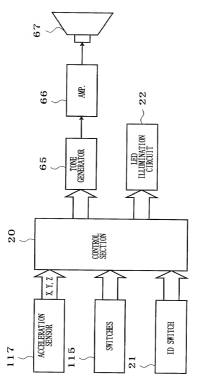


FIG. 44

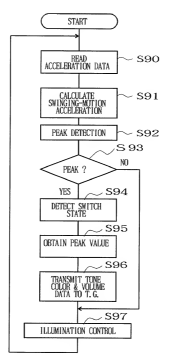
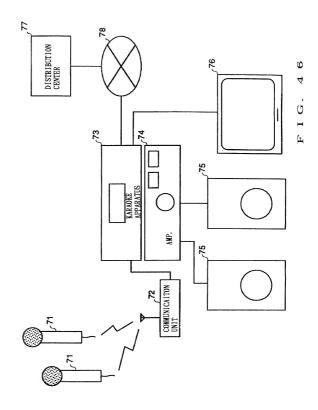
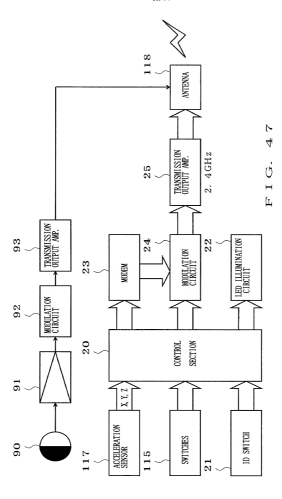
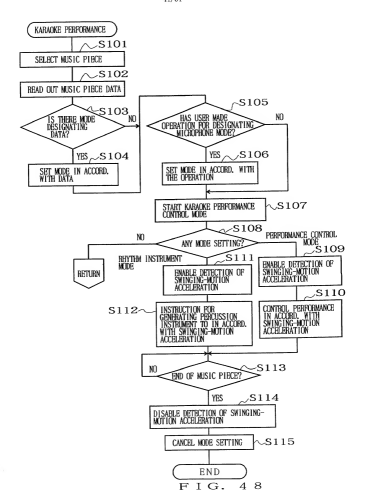
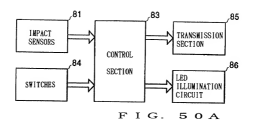


FIG. 45



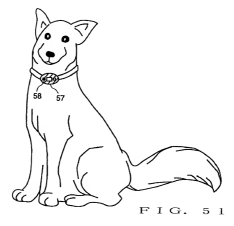


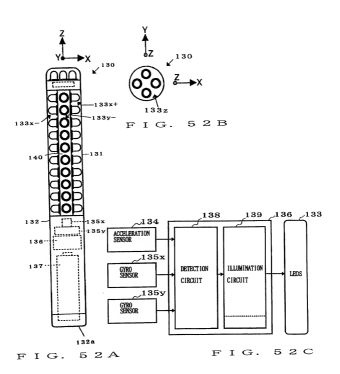




ID=01: DETECTION DATA
ID=02: DETECTION DATA
ID=03: DETECTION DATA
:
:
ID= n: DETECTION DATA

FIG. 50B





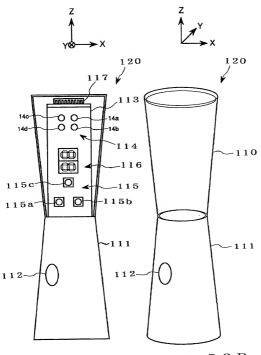


FIG. 53A FIG. 53B

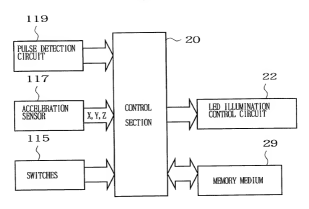


FIG. 5 4

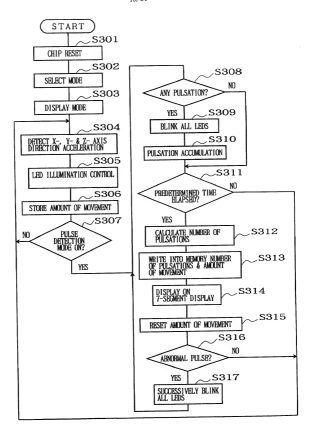
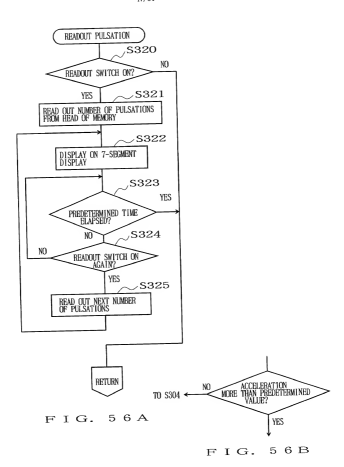


FIG. 55



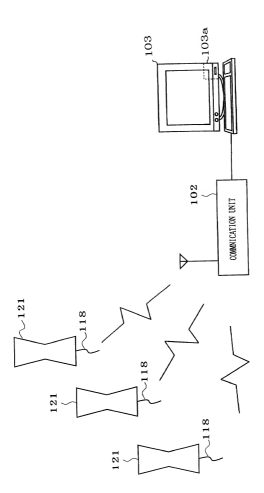
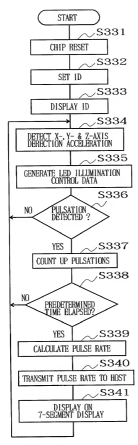


FIG. 57

3



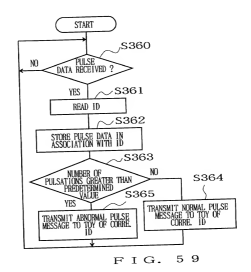
START S350 ABNORMAL PULSE MESSAGE RECEIVED 2 NO YES S351 SUCCESSIVELY BLINK ALL LEDS S352 NORMAL PULSE MESSAGE RECEIVED S353 √S354 BLINK ALL LEDS ONCE S355 SWINGING MOTION DETECTED ? S356 CONTROL ILLUMINATION OF LEDS IN ACCORD. WITH SWINGING MOTION

FIG. 58B

FIG. 58A

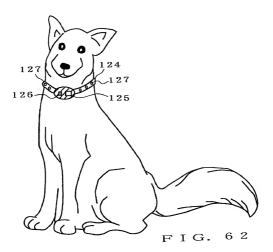
10 620

C. ..



114f 0 0 114b 114a

F I G. 60



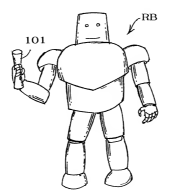


FIG. 63

400